



09/019,114

10Ew
12-6-99
PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: CLAPP et al. Examiner: J. Hart
Serial No.: 09/019,114 Group Art Unit: 2782
Filed: February 5, 1998 Docket No.: 10676.1USC1
Title: PERIPHERAL VIDEO CONFERENCING SYSTEM

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence is being deposited in the United States Postal Service, as first class mail, with sufficient postage, in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on November 23, 1999.

By:
Name: Erik G. Swenson

RECEIVED
DEC-3 1999
TECH CENTER 2100

AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

In response to the Office Action mailed June 1, 1999, Applicants amend the above-identified patent application as follows:

In the Claims

Please amend claims 54, 56, 59, 61, 71, 74, 75, 79, and 80 as follows:

54. (Amended) A system for communicating [information over] with a communication channel, comprising:

- a housing;
- a source receive unit [for receiving] that receives a source audio signal and a source video signal;
- a local transmission unit [for transmitting] that selectively transmits a coded [the] source audio signal and [the] a coded source video signal [over the] to either one of an analog or a digital communication channel;
- a local receive unit [for receiving] that receives a coded remote audio signal and a coded remote video signal transmitted over the either one of the analog or the digital communication channel;

54